

IN THE CLAIMS

Please amend the claims as follows:

1. (original) A multimode display device comprising a display area, where said display device is, in a first mode, adapted for displaying display-focused applications on the display area, where said display device is, in a second mode, adapted for displaying audio-specific information on the display area describing audio being played back and where the display device is, in a third mode, adapted for simultaneously displaying independent display-focused applications and audio-specific information on the display area, the device comprises:

- receiving means adapted for receiving audio data comprising said audio-specific information;
- processing means adapted for displaying said audio-specific information on said display area.

2. (original) A multimode display device according to claim 1, wherein the device comprises means for playing back said audio.

3. (currently amended) A multimode display device according to ~~claims 1-2~~claim 1, wherein the device further comprises storage means adapted for storing the audio-specific information; and

wherein the processing means is adapted for reading said audio-specific information from said storage means.

4. (currently amended) A multimode display device according to any of claims 1-3~~claim 1~~, wherein the device comprises a connector for connecting an external audio source enabling the device to receive said audio data comprising audio-specific information from said audio source via said connector.

5. (currently amended) A multimode display according to ~~claims 1-4~~~~claim 1~~, wherein the display area is an LCD display.

6. (currently amended) A multimode display device according to ~~claim 1-5~~~~claim 1~~, wherein the processing means for displaying said audio-specific information on said display area is a scaler comprised in said display device.

7. (original) A method for a multimode display device of visually handling audio applications on the display area, where said display device is, in a first mode, adapted for displaying display-focused applications on the display area, where said display device is, in a second mode, adapted for displaying said audio-specific information on the display area and where the display device is, in

a third mode, adapted for simultaneously displaying independent display-focused applications and audio-specific information on the display area, the method ~~comprises the steps of comprising:~~

- receiving audio data comprising said audio-specific information;
- displaying said audio-specific information on said display area.

8. (original) A method according to claim 7, wherein the device further comprises storage means adapted for storing the received audio-specific information; and wherein said audio-specific information being displayed on said display area is read from said storage means.

9. (currently amended) A method according to ~~any of claims 7-8~~ claim 7, wherein the device comprises a connector for connecting an external audio source and wherein the device receives said audio data comprising audio-specific information from said audio source via said connector.

10. (currently amended) A method according to ~~claims 7-9~~ claim 7, wherein the device further comprises a means for receiving input

from a user of the display device and wherein the method comprises the step of:

- receiving an input from the user of the display device indicating in which mode the display is to be used;
- displaying said audio-specific information on said display area if said second or third mode is selected.